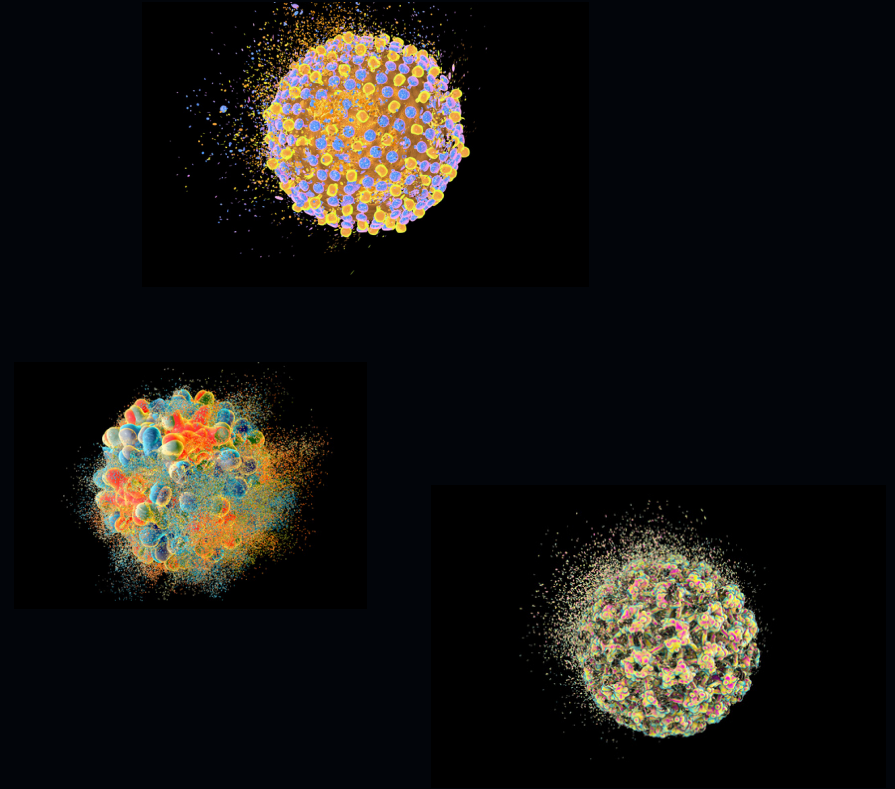


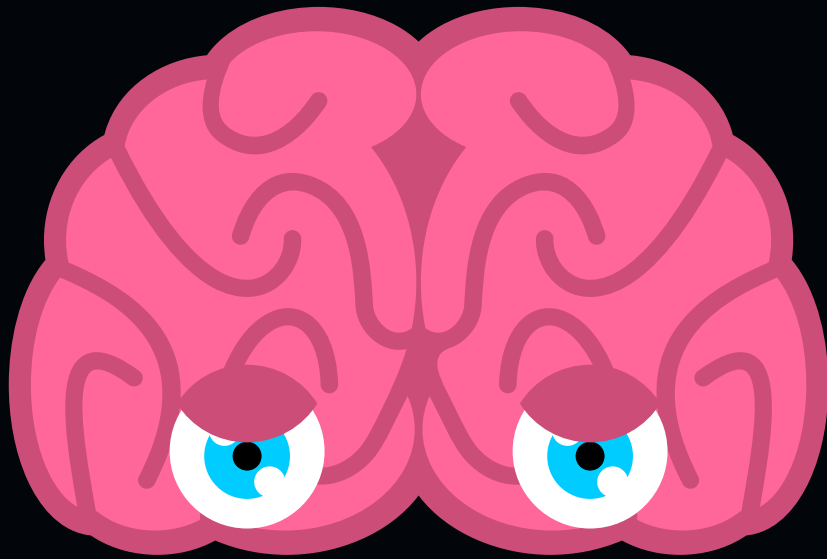
AMYGDALA

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- The Amygdala is primarily involved in processing emotions, memories and fear
- Can be stimulated when faced with a threat
- Located close to hippocampus where lies the memory structure of the brain



- The amygdala is most important part of limbic system for many emotions, including aggression
- Memories that were emotive are more likely to be remembered
- People who have experienced emotional trauma find that other cognitive functions are affected, due to amygdala having connections to many other regions of the brain

References

- Guy-Evans, O. (2021, May 09). Amygdala function and location. Simply Psychology.

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